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https://www.100test.com/kao_ti2020/255/2021_2022__E7_BB_BC_ E5_90_88_E8_BE_85_E5_c67_255822.htm 31: you are designing a wan connect 3 networks locate in chicago, atlanta andlos angeles desired result: all of computer on each of 3 network must be able to communication with any other computer on the 3 networks the wan link must be capable oftransmising data at a minimum speed of 1 mbps optional results: .you want to provide continous communication when 1 link failure .you want to provide continuous communication when 1 link failure at minimum 1mbps proposed solution: connect 3 networks using 2 primaryt1 and 2 secondary asynchronous 9600 bps link as shown below figure 1 a: match results andmatch all optional b: match results and one of optional c: match resultsand none of optional d: not match results ans:b 32: you are designing a wan connect 3 networks locate in chicago, atlanta andlos angeles desired result: all of computer on each of 3 network must be able to communication with any other computer on the 3 networks the wan link must be capable oftransmising data at a minimum speed of 1 mbps optional results: .you want to provide continous communication when 1 link failure .you want to provide continuous communication when 1 link failure at minimum 1mbps proposed solution: connect 3 networks using 16 port ras server at each location , as shown in exhibit each port will have a 28.8 modem figure 2 a: match results andmatch all optional b: match results and one of optional c: match resultsand none of optional d: not match results

ans:d 33: you are design disaster prevention and recovering plan. network config: server: 2, total run windows nt server one is pdc, another is bdc client: 100, all run windows 95 network type: 10baset you done following. place all confidential data on server. place server on a locked room. implement ntfs user-level security on servers to share resouce desired results: .you must prevent server form hardisk failure, however period of down time of less than 2 hours areacceptable .you must have resonable controls in place to protect network data from loss optional: .you want to trace all access of data .you want to put reasonable methods in place to protect network data from virus corruption proposed solution: .connect ups to each server .set proper access-control security on shared resources .implement disk striping with parity fro each servers hardisks .do daily tape backup of data, store tape in a off-site location .implement virus scanning on all clients and servers .enable audit on shared file which result? a: match results and both of optional b:match results and one of optional c:match results and none of optional d:not match ans:a 34: you want to monitor network performance and faciliatetrouble shooting of network problems. which tool should you use? a: cable tester b: volt-ohmmeter c: tdr d: protocol analyzer ans:d 35: you want communication on your network to continue even if one of you servers hardisk fails, you also want to limit costs which type? a:raid 0 b: raid 5 c: duplexed hard disks d: backup file server ans:b 36: the server on your network run nt server,the network use tcp/ip the network is devided with routers into multiple subnet what can enable client to browse netbios name on all subnet of the

network? a: a wins server b: a dhcp server c: a router d: a netbios broadcast ans:a 37: you want to monitor and manage the hubs, bridges, routers in you network, your server run nt server, which should you include in your plan? a: performance monitor b: snmp management station:hardware. c: protocol analyzer d: tdr ans:b 38: you install a server network card, run nt server, the computer has com1,com2,lpt1,lpt2,network card use i/o address 300, irq 3 which conflict? a:vga card b:com1 c:com2 d:lpt1 ans:c 39: you install a network card in a client, the computers software is initial success, but the computer not able to communication with other computers on the network, all other client computers on the network are able to communication. what is the most likely cause of problem? a: the transceiver setting of the network adapeter is incorrect b: i/o address c: cablle segment not properly terminator d: packet-size setting is incorrect ans:d? a 40: which tool should you use to messure network utilization? a: protocol analyzer b: tdr c: cable tester d: volt_ohmmeter ans:a 100Test 下载频道开通,各类考试题目直接 下载。详细请访问 www.100test.com